S-18654

25X1C SEM PHOTOGRAPHIC INTERERETATION REPORT



MAY SUMMARY REPORT

SELECTED TARGETS
NORTH VIETNAM AND LAOS

NPIC/R-233/65 JULY 1965

Declass Review by NIMA / DoD

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PREFACE

This report provides a summarization of photographic interpretation of selected COMOR installation/facilities in North Vietnam and Laos, and, in addition, may provide similar information on other installations considered significant by the National Photographic Interpretation Center (NPIC). The report includes missions accomplished within the month indicated on the report cover.

Each installation is initially reported in summary form to include target name, geographic coordinates, BE number (as appropriate), and WAC/NPIC number. Next follows the locator line, the Comor target number (as appropriate), the date of the information, a summary description of the installation including OB information, and the photo data/limiting conditions line used in compiling the initial report.

As each installation is subsequently covered by photographic reconnaissance throughout the month, additional report entries include mission number and date, status of target, OB information (as appropriate), and photo data/limiting conditions to include no apparent change or identi-

fication only, as appropriate. \bullet These entries are normally limited to three lines.

Only AAA defenses considered integral components of an installation are reported. They are divided into three basic categories: light (ZPU-1, ZPU-2, ZPU-4, 37MM), medium (57MM, 85MM), and heavy (100MM and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. When a category cannot be determined, the site is listed as an AAA site and the number of guns indicated. (Ex.: 6-gun AAA site, occupied/unoccupied.)

Targets are arranged 1) by country, 2) within the country by subject, 3) within the subject by World Aeronautical Chart (WAC) number, and 4) within the WAC number by coordinates in ascending order.

An appendix explaining column headings, photo reference data, COMOR Target Numbers, and abbreviations for limiting conditions concludes the report.

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Approved For Release 200 (103/03 - CIA-RDF76103439A000300230003 **SECRET** R-233/65 Target Numbers WAC Coordinates NPIC THE FOLLOWING TABLE PROVIDES THE MISSION NAME FOR EACH MISSION NUMBER IN THE PHOTO REFERENCE LINE. SUBSEQUENT MONTHLY SUMMARIES WILL CARRY BOTH NAME AND NUMBER IN THE PHOTO REFERENCE LINE. 25X1D -NORTH VIETNAM-MISSILES 25X1A HANDI SAM SITE B17-2 15 NM SSE OF HANDI. COMOR TARGET NO 2047N 10554E Ø616 114-G 25X1A 25X1D
CONSTRUCTION OF SA-2 SITE CONTINUES WITH ALL
6 LAUNCH REVETMENTS APPARENTLY NEAR

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. Target Numbers WAC Coordinates BE COMPLETION. STATUS OF PREVIOUSLY REPORTED PAD SURFACING ACTIVITY CANNOT BE DETERMINED DUE TO POOR IMAGE QUALITY. THE CENTRAL GUIDANCE REVETMENT IS APPROXIMATELY HALF COMPLETED. NO CABLE SCARS OBSERVED CONNECTING GUIDANCE AREA WITH LAUNCH REVETMENTS. CONSTRUCTION CONTINUES ON THE MISSILE HOLD REVETMENT, HOWEVER, NO NEW DEVELOPMENT OF THE PERIMETER AND INNER SERVICE ROADS FORMING A LINK PATTERN IS OBSERVED. AT LEAST 6 PIECES OF POSSIBLE CONSTRUCTION EQUIPMENT OBSERVED THROUGHOUT THE AREA. THE SITE AREA IS NOW FENCE SECURED. 25X1D CONSTRUCTION ACTIVITY CONTINUES. NO SIGNIFICANT CHANGE IN LAUNCH REVETMENT CONSTRUCTION SINCE NEW BASE CONSTRUCTION OBSERVED AT WESTERNMOST HALF OF GUIDANCE AREA, HOWEVER, THE BUILDING UP OF THE REVETMENT WALLS HAS NOT BEGUN. NO CABLE SCARS OBSERVED CONNECTING GUIDANCE AREA WITH LAUNCH REVETMENTS. A 2ND MISSILE HOLD ... REVETMENT IS UNDER CONSTRUCTION IMMEDIATELY SOUTH OF SOUTHERNMOST LAUNCH REVETMENT WITH A 3RD POSSIBLE MISSILE HOLD REVETMENT IN AN EARLY STAGE OF CONSTRUCTION IMMEDIATELY WEST OF SITE. CONSTRUCTION CONTINUES ON THE PREVIOUSLY REPORTED MISSILE HOLD REVETMENT. NO NEW DEVELOPMENT OF THE PERIMETER ROAD OBSERVED, HOWEVER, MINOR DEVELOPMENT HAS TAKEN PLACE ON THE INNER SERVICE ROAD NETWORK. NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED IN THE AREA, HOWEVER, 1 PIECE OF

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25X1C R-233/65 SECRET NO FOREIGN DISSEM Target Numbers Coordinates WAC Target BE į... UNIDENTIFIED EQUIPMENT/TRUCK OBSERVED IN EACH OF 5 OF THE 7 REVETMENTS AT AN INACTIVE MEDIUM AAA SITE Ø.6 NM SOUTH OF SITE AT UTM WH948973 25X1D CONSTRUCTION ACTIVITY CONTINUES. NO SIGNIFICANT CHANGE SINCE IN MISSILE 25X1D LAUNCH REVETMENT OR GUIDANCE AREA CONSTRUCTION STATUS. NEW MINOR GROUND SCARRING OBSERVED AT 2 OF THE 3 PREVIOUSLY REPORTED MISSILE HOLD REVETMENTS UNDER CONSTRUCTION. THREE PIECES OF PROBABLE CONSTRUCTION EQUIPMENT OBSERVED. 25X1D CONSTRUCTION ACTIVITY CONTINUES, THE LAUNCH REVETMENTS APPEAR TO BE IN A LATE STAGE OF CONSTRUCTION WITH CONTINUING DEVELOPMENT OF THE GUIDANCE AREA. NO CABLE SCARS OBSERVED CONNECTING GUIDANCE AREA WITH LAUNCH REVETMENTS. GONSTRUCTION HAS PROGRESSED ON THE INNER SERVICE ROAD PATTERN FORMING A LINK CONFIGURATION. CONTINUING CONSTRUCTION OBSERVED AT 2 MISSILE HOLD REVETMENTS. THE 3RD PREVIOUSLY REPORTED POSSIBLE MISSILE HOLD REVETMENT IS IN A MID-STAGE OF CONSTRUCTION WITH ONLY THE BASE OF 1 SIDE COMPLETED。 AT LEAST 8 PIECES OF EQUIPMENT OBSERVED IN THE AREA (5 PIECES ARE PROBABLY CONSTRUCTION EQUIPMENT AND 3 ARE UNIDENTIFIED). 25X1D

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Target Numbers

WAC Target Coordinates BE NPI 25X1D SITE NOW APPEARS OCCUPIED. FIVE OF THE MISSILE LAUNCH REVETMENTS ARE UNDER PROTECTIVE COVERING (AT LEAST 4 PROBABLY CONTAIN ASSOCIATED EQUIPMENT). AN UNIDENTIFIED LIGHT TONED OBJECT IS OBSERVED PROTRUDING BEYOND THE PROTECTIVE COVERING AT THE EASTERNMOST LAUNCH REVETMENT. THE 6TH LAUNCH REVETMENT IS UNOCCUPIED. THE CENTRAL GUIDANCE AREA AND 2 OF THE 3 MISSILE HOLD REVETMENTS ARE ALSO UNDER PROTECTIVE COVERING. THE SOUTHERNMOST MISSILE HOLD REVETMENT CONTAINS 1 POSSIBLE MISSILE TRANSPORTER. AT LEAST 6 GROUPS OF COVERED DBJECTS/ EQUIPMENT OBSERVED WITHIN THE SAM LAUNCH AREA. 25X1D SITE IS OCCUPIED. THE ENTIRE LENGTH OF THE 2 NORTHERNMOST REVETMENTS ARE UNDER PROTECTIVE COVERING AND EACH OF THE 4
REMAINING REVETMENTS IS HALF UNDER PROTECTIVE COVERING. THE GUIDANCE AREA PREVIOUSLY REPORTED UNDER CONSTRUCTION HAS BEEN COMPLETELY RAZED. NOW A CENTRALLY LOCATED GRADED AREA CONTAINS 1. LARGE VAN-TYPE VEHICLE WITH AN ADJACENT LARGE UNIDENTIFIED OBJECT UNDER PROTECTIVE COVERING. THE SITE OF THE NORTHERNMOST MISSILE HOLD REVETMENT IS UNDER PROTECTIVE COVERING, AND THE REMAINING 2 REVETMENTS APPEAR UNOCCUPIED. TWO SMALL SQUARE OBJECTS OBSERVED. THE 1ST ADJACENT TO THE REPORTED VAN. THE 2ND WITHIN THE

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NO FOREIGN DISSEM Target Numbers Coordinates Target BF NPI EASTERNMOST LAUNCH REVETMENT. NO OTHER EQUIPMENT OBSERVED. 25X1D 2Ø51N 1Ø545E 114-H HANDI SAM SITE B21-2 11 NM. SSE OF HANDI. 25X1A COMOR TARGET NO 25X1D NEWLY IDENTIFIED SA-2 SITE IN EARLY STAGE OF CONSTRUCTION. SITE CONTAINS 2 LAUNCH REVETMENTS IN MID-STAGE OF CONSTRUCTION. CONSTRUCTION HAS NOT COMMENCED ON CENTRAL GUIDANCE AREA, OTHER LAUNCH POSITIONS, PERIMETER SERVICE ROAD, OR INNER SERVICE ROADS. 25X1D NO MISSILE-ASSOCIATED EQUIPMENT OBSERVED. 25X D AREA WAS LAST OBSERVED ON AND ONLY GROUND SCARRING WAS 25X1D PRESENT. NO APPARENT CHANGE IN CONSTRUCTION STATUS 25X1D of the 2 LAUNCH REVETMENTS SINCE 25X1D NO APPARENT CHANGE IN CONSTRUCTION STATUS OF THE 2 LAUNCH REVETMENTS SINCE 25X1D HAZE, CLOUD SHADOW, AND OBLIQUITY PRECLUDE FURTHER INTERPRETATION. 25X1D

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Target Numbers Coordinates WAC Target _ NPIC CONSTRUCTION CONTINUES ON THE 2 PREVIOUSLY REPORTED LAUNCH REVETMENTS. TWO ADDITIONAL LAUNCH REVETMENTS AND 1 POSSIBLE LAUNCH REVETMENT ARE NOW UNDER CONSTRUCTION. ONE OF THE NEW REVETMENTS IS IN MID-STAGE OF CONSTRUCTION, THE 2ND IS IN EARLY STAGE OF CONSTRUCTION, AND THE POSSIBLE REVETMENT IS IN VERY EARLY STAGE OF CONSTRUCTION. CONSTRUCTION HAS NOT COMMENCED ON THE CENTRAL GUIDANCE AREA, PERIMETER SERVICE ROAD, OR THE INNER SERVICE ROADS. CONSTRUCTION ACTIVITY CONTINUES. SITE IS FORMING AN IRREGULAR PATTERN. FOUR OF THE LAUNCH REVETMENTS ARE IN LATE STAGE OF CONSTRUCTION, A 5TH IS IN EARLY STAGE OF CONSTRUCTION, AND A 6TH POSSIBLE REVETMENT IS IN VERY EARLY STAGE OF CONSTRUCTION. NO CENTRAL GUIDANCE AREA CONSTRUCTION IS OBSERVED. A MISSILE HOLD REVETIMENT IS UNDER CONSTRUCTION ON THE SOUTH EDGE OF THE SITE. THE BASE OF AN OBLONG POSSIBLE REVETMENT IS UNDER CONSTRUCTION ADJACENT TO AND EAST OF THE SOUTHERNMOST LAUNCH REVETMENT. FOUR LARGE UNIDENTIFIED OBJECTS, OBSCURED BY PROTECTIVE COVERING, ARE IN AND ADJACENT TO THE SOUTHERNMOST LAUNCH REVETMENT. (THIS REVETMENT IS IN AN EARLY STAGE OF CONSTRUCTION.) NO OTHER EQUIPMENT OBSERVED.

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25X1C SECRET R-233/65 NO FOREIGN DISSEM Target Numbers WAC Coordingtes BE NPIC 25X1A HANOI SAM SITE B12-2 2056N 10604E Ø616 312-A 25X1D 13 NM ESE OF HANDI AT UTM XJ111165. COMOR TARGET .25X1A NEWLY IDENTIFIED SA-2 SITE UNDER CONSTRUCTION. SITE CONTAINS 4 LAUNCH POSITIONS IN LATE STAGE OF CONSTRUCTION, 1 LAUNCH POSITION IN VERY EARLY STAGE OF CONSTRUCTION, GROUND SCARRING FOR A 6TH LAUNCH POSITION, A GUIDANCE AREA IN VERY EARLY STAGE OF CONSTRUCTION: A MISSILE HOLD REVETMENT IN LATE STAGE OF CONSTRUCTION: AND 2 MISSILE HOLD REVETMENTS IN VERY EARLY STAGE OF CONSTRUCTION. NO EVIDENCE OF SERVICE ROAD CONFIGURATION OBSERVED. AT LEAST 7 PIECES OF PROBABLE CONSTRUCTION EQUIPMENT OBSERVED ADJACENT TO SOUTHERN EDGE OF THE SITE. 25X1D SITE AREA WAS OBSERVED ON 25X1D ONE LAUNCH POSITION (CONSTRUCTION STATUS UNDETERMINED) AND MINOR EARTH SCARRING OBSERVED, BUT AREA COULD NOT BE IDENTIFIED AS A SA-2 SITE DUE TO QUALITY, OBLIQUITY, SCALE OF PHOTOGRAPHY, AND STATUS OF CONSTRUCTION. 25X1D NO CONSTRUCTION ACTIVITY WAS EVIDENT ON 25X1A AIR INSTALLATIONS DO SON AIRFIELD 2042N 10648E Ø616 1Ø6 Ø.4 NM EAST OF DO SON. COMOR TARGET NO 25X1A 25X1C SECRET NO FOREIGN DISSEN

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Target Numbers WAC Coordingtes Target NPIC 25X1D ... 3,600 X 150 FT N/S SOD RUNWAY, UNSERVICEABLE, APPARENTLY ABANDONED. PARKING REVETMENTS ON WEST SIDE OF RUNWAY ARE DETERIOTATING. APPARENTLY UNDCCUPIED.
FACILITIES ON EAST SIDE OF RUNWAY INCLUDE 2 LARGE HANGARS AND SEVERAL BARRACKS. SEVERAL BUILDINGS AT SOUTH END OF FIELD HAVE BEEN RAZED. TWO PROBABLY ABANDONED POL TANKS OBSERVED 1,000 FT SSW OF SOUTH END OF RUNWAY. AIRCRAFT -- NONE OBSERVED. 25X1D AIRCRAFT -- NONE OBSERVED 25X1D 25X1A HAIPHONG/KIEN AN AIRFIELD 2048N 10636E Ø616 1Ø9-B 5 NM, SW OF HAIPHONG. 25X1A COMOR TARGET 25X1D 5,900 X 80 FT NE/SW CONCRETE RUNWAY, SERVICEABLE. FACILITIES INCLUDE PARALLEL TAXIWAY TO THE SOUTH WITH 2 END-CONNECTING AND 4 CROSSOVER LINKS, 2 PARKING APRONS, AND 30 PARKING REVETMENTS. AIRCRAFT -- 3 CAB. 25X1D AIRCRAFT -- 5 CAB (3 WITHOUT AILERONS) AND 4 COLT.

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	Target	**	Coordinates	WAC	Target N	lumbers :
	25X1D			- "AC	BE	NPIC
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	AIRCRAFT 1 CAB.	•		•		
10	AIRCRAIT I CAD.				25X1A	ı .
۱۲	HAIDHONG (CAT. Dr. AVOSTOR	.*	•		,	
	HAIPHONG/CAT BI AIRFIELD 3.5 NM SE OF HAIPHONG. 25X1A		2049N 10643E	Ø616		109-A
D	COMOR TARGET NO	•			5.5	
	FIFTY PERCENT OF 7,700 X 190 FT ENE	/ucu				
	CONCRETE/ASPHALT RUNWAY, PROBABLY SE	RVICEARLE.				
-	OBSERVED THROUGH SCATTERED CLOUDS. 2 FT NNW/SSE CONCRETE FORMER RUNWAY IS	2.500 Y 150				
	BEING USED AS A PARKING APRON.		,			
	FACILITIES INCLUDE PARALLEL TAXIWAY	WITH 2				
	END-CONNECTING LINKS, POL STORAGE, 2 17 AIRCRAFT REVETMENTS, AND NUMEROUS	HANGARS,	,			
D	BUILDINGS。	SUFFURI				5.
ľ	AIRCRAFT 1 COLT.		. ,			
				•		
	7,700 X 190 FT'ENE/WSW CONCRETE RUNW SERVICEABLE. FORMER NNW/SSE CONCRETE	AY,			İ	
	NOW PROBABLY BEING USED AS A PARKING	APRON				
	FACILITIES INCLUDE PARALLEL TAXIWAY	WITH 2				٠.
	END-CONNECTING LINKS, A PARKING APRO NORTH, 2 LARGE AND 1 SMALL HANGAR, A	CUNTBUL 1	\$177			
ł	. UPERALLUNS BUILDING, APPROXIMATELY 4	A SMALL			· · ·	
ĺ	ASSOCIATED BUILDINGS, AT LEAST 32 AT REVETMENTS (8 DISPLAYING THE SLIT				•	•
-	CONFIGURATION FOR EXHAUST VENT/PERSO	NNEL			·	
	EXIT), AND A POL STORAGE AREA 0.4 NM NORTH CONTAINS 3 LARGE BURIED	TANKE		,		
- 1	SOUTH COMPATIES S LAKEE BUKIED	I ANK 5 .				

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		Coordinates	WAC	Target N	lumbers
	Target	Cooldingles		BE	NPIC
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	AIRCRAFT 4 FAGOT/FRESCO, 15 MAX/MOOSE,				
1	AND 4 COLT.	•	,		*.
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	AIRCRAFT 5 MAX/MOOSE, 1 COLT, AND 4				
_	PROBABLE DUMMY FAGOT/FRESCO.				
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	AIRCRAFT 7 MAX/MOOSE AND 2 PROBABLE DUMMY				
	FAGOT/FRESCO.				
Ф		1			
		,	,		
	·		1		
	AIRCRAFT 14 MAX/MOOSE, 1 CAB, 1 COLT, 2	•			
	CREEK/CROW, AND 4 PROBABLE DUMMY FAGOT/FRESCO.		'		
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				05)///	
Ь	AIRCRAFT 4 POSSIBLE DUMMY SWEPT-WING.			25X1A	
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	DIEN BIEN PHU AIRFIELD	2123N 10301E	Ø616		105
	Ø.5 NM NORTH OF DIEN BIEN PHU. 25X1A	-			
Ь	COMOR TARGET NO	•			
7				1	,
	APPROXIMATELY 4,000 X 90 FT NNW/SSE].		
	ASPHALT AND LATERITE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A WEATHER STATION, 3			34024	
	BARRACKS, 1 ADMINISTRATION, 2 STORAGE, AND 3			, V., .	
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		6 4		Target N	lumbers .
	Farget	Coordinates	WAC	BE	NPIC.
7_1					
	SUPPORT BUILDINGS.				
	AIRCRAFT 2 CRATE.			25X1A	
25X1D					
1	NGHIA LO AIRFIELD	2136N 10430E	Ø616		133-A
25X1D	SW EDGE OF NGHIA LO. 25X1A				
2 0/(10	COMOR TARGET NO				
	CONTRACT THE ACCUSE OF A DED CARTIL DUBLIAN				
25/10	2,800 X 130 FT NNE/SSW GRADED EARTH RUNWAY,				
25X1D	SERVICEABLE. • AIRCRAFT NONE OBSERVED.				
1	ATRONAL OUSERVED®				
		·			
_	HANOI/BAC MAI AIRFIELD	2100N 10550E	Ø616		112-E
1	2.1 NM SSW OF HANDI CLASSIFICATION YARD.				٠.
25X1D	COMOR TARGET NO 25X1A				
	4,100 X 110 FT NW/SÉ CONCRETE AND ASPHALT				
	RUNWAY, SERVICEABLE.				o ·
	FACILITIES INCLUDE 1 LARGE AND 3 MEDIUM				
	HANGARS, 1 LARGE HANGAR APRON, 1 PARKING				
	APRON, A PARALLEL NATURAL SURFACE TAXIWAY				
	WITH 3 CROSSOVER LINKS, AND A LOOP TAXIWAY				
-	CONNECTING THE AIRFIELD WITH THE HANGAR AND				
	PARKING APRONS. SUPPORT FACILITIES INCLUDE A BARRACKS AREA.				
	AN ADMINISTRATION AREA, AND A PERSONNEL		·		
- 8	HOUSING AREA. A FORMER AIRCRAFT DISPERSAL AREA			'	.*
	JUST WEST OF THE NW END OF RUNWAY HAS BEEN				
	TAKEN OVER BY A MILITARY-TYPE INSTALLATION.		,		
	THE 23 FORMER AIRCRAFT REVETMENTS CONTAIN	,		+ 1	c
	BUILDINGS AND SHEDS. NUMEROUS UNIDENTIFIED PIECES OF EQUIPMENT ARE SCATTERED ALONG BOTH				
	SIDES OF THE RUNWAY.	,		,	
	AIRCRAFT 2 PROBABLE MAX/MOOSE.		•		[· ,
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	FACILITIES IDENTIFICATION	ONLY.	. ` `			
	AIRCRAFT 3 PROBABLE MAX/M CLOUD-FREE AREAS.	OOSE OBSERVED IN				
İ	CLOOD TREE AREAS.					
25X1D						
			4.4.			
	AIRCRAFT 2 PROBABLE MAX/M	100SE •				
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	INCHTICIONAL CHINA				. Y	
	IDENTIFICATION ONLY.					
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	FACILITIES IDENTIFICATION	ONLY.		'		
	AIRCRAFT 1 MAX/MODSE.	·			·	
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	AIRCRAFT 1 MAX/MOOSE.					
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	AIRCRAFT 1 PROBABLE MAX/M LIAISON.	OOSE AND 1	V			
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Target Numbers WAC Coordinates Target BE 25X1A 2102N 10553E 114 Ø616 HANOI/GIA LAM AIRFIELD 2.3 NM NE OF HANOI. 25X1D 25X1A COMOR TARGET NO 6,100 X 100 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE, AND A 5,800 X 320 FT NW/SE CONCRETE RUNWAY USED AS A PARKING AREA. FACILITIES INCLUDE 1 HANGAR, NUMEROUS SUPPORT BUILDINGS, A WEATHER STATION, A POL STORAGE AREA ON NW END OF NW/SE RUNWAY, AND 16 AIRCRAFT REVETMENTS (ALL WITH EXHAUST VENT/ PERSONNEL EXIT). A 650-FT OVERRUN IS BEING CONSTRUCTED AT THE NNE END OF RUNWAY.
AIRCRAFT --- 7 CRATE, 8 CAB, 1 PROBABLE HOUND, AND 1 SINGLE-ENGINE. 25X1D FACILITIES --- IDENTIFICATION ONLY.
AIRCRAFT --- 3 CRATE, 3 CAB, AND I HOUND. 25X1D 6,100 X 100 FT NNE/SSW CONCRETE RUNWAY, SERVICEABLE, AND 5,800 X 320 FT NW/SE CONCRETE RUNWAY USED AS PARKING AREA. FACILITIES INCLUDE 1 HANGAR, NÚMEROUS SUPPORT BUILDINGS, A WEATHER STATION, A POL STORAGE, AREA ON NW END OF NW/SE RUNWAY, AND 16 AIRCRAFT REVETMENTS WITH EXHAUST VENTS/ PERSONNEL EXITS. A 650-FT OVERRUN IS UNDER-CONSTRUCTION AT NNE END OF RUNWAY. AIRCRAFT -- 10 CAB, 4 CRATE, 3 HOUND, 1, PROBABLE COLT, AND 1 SMALL SINGLE-ENGINE STRAIGHT-WING.

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IDENTIFICATION ONLY.	· ·						
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	FICATION ONLY. TIES IDENTIFICATION ONLY. FT 1 CAB AND 2 CRATE. EXCEPT ADING ACTIVITY EXTENDS APPROXIMATELY FT BEYOND EXTENSION OF NNE END OF AND 3 HOUND. UCTION CONTINUES ON RUNWAY EXTENSION ERRUN. FT 10 CRATE, 12 CAB, AND 3 HOUND. AIRFIELD ESE OF PHUC YEN AT UTM MJ840464. TARGET NO TIES IDENTIFICATION ONLY. FT AT LEAST 5 FAGOT/FRESCO AND 8			1 5			
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RUNWAY ot AIRCRAFT 10 CRATE,	11 CAB, 1 COLT. 1 CE	ROW/	. `		1		
CREEK , AND 3 HOUND.		_	1	,	1	ŀ	
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	S ON RUNWAY EXTENSIO	N .					
AND OVERRUN. AIRCRAFT 10 CRATE.	12 CAR. AND 3 HOUND	•					
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PHUC YEN AIRFIELD	N AT UTM W.IR40464.		2113N 18348E	NO 10		1 223-6	
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Target Numbers Coordinates Target NPIC DUMMY AIRCRAFT. 9,140 X 200 FT WNW/ESE CONCRETE RUNWAY, SERVICEABLE, WITH 1,200-FT OVERRUNS AT EACH FACILITIES INCLUDE PARALLEL TAXIWAY WITH 2 END-CONNECTING AND 3 CROSSOVER LINKS. 2 PARKING APRONS 1,600 FT LONG (1 AT EACH END OF RUNWAY), GCA FACILITIES, ILS SITES, AND MARKER BEACONS. HOUSING/SUPPORT AREA IMMEDIATELY NORTH OF AIRFIELD CONTAINS APPROXIMATELY 50 BARRACKS, 100 STORAGE/SUPPORT BUILDINGS, A HANGAR, A CONTROL TOWER, AND AN OPERATIONS BUILDING. AIRCRAFT REVETMENT AREA AT ESE END OF RUNWAY CONTAINS 8 REVETMENTS AND AN AREA AT WNW END OF RUNWAY CONTAINS 6 REVETMENTS. AN APPROXIMATE 4-NM TAXIWAY UNDER CONSTRUCTION LEADS NORTH FROM RUNWAY TO NEW AIRCRAFT PARKING AREA THAT CONTAINS 3 LARGE, 5 MEDIUM, AND 12 SMALL AIRCRAFT REVETMENTS AND 1 FIRING-IN BUTT UNDER CONSTRUCTION. THE LARGE REVETMENTS AND FIRING-IN BUTT ARE IN AN INTERMEDIATE STAGE OF CONSTRUCTION AND THE MEDIUM AND SMALL REVETMENTS ARE IN A VERY LATE STAGE OF CONSTRUCTION CONSTRUCTION OF SEGMENT OF TAXIWAY BETWEEN RUNWAY AND TAXIWAY CULVERT ALSO UNDER CONSTRUCTION AT 21-14-27N 105-48-33E IS COMPLETED. SECURED POL STORAGE AREA WITH LOOP SERVICE ROAD OBSERVED APPROXIMATELY 5,000 FT NNW OF RUNWAY CENTER CONTAINS 6 BURIED POL TANKS.

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	Target	Coordinates	WAC	BE	NPIC '
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ATOS	IELD IS RAIL SERVED.			[*	
	RAFT 46 FAGOT/FRESCO (3 WITHOUT TAIL		ŀ	42	
ACCE	MBLY), 3 PROBABLE FAGOT/FRESCO, AND 19				İ
DUMM				1	'
Don	,				
				1	
AIRC	RAFT 34 FAGOT/FRESCO AND 19 DUMMY.	•	į	l .	
			1		
IDEN	TIFICATION ONLY.				
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	LITIES IDENTIFICATION ONLY.			[-
	RAFT 3 FAGOT/FRESCO OBSERVED IN			1	1
CLUC	D-FREE AREAS.	' '		- '	
			Ì		
,	EXCEPT				
CONS	TRUCTION CONTINUES ON TAXIWAY AND				
	RAFT PARKING AREA 4 NM NORTH OF RUNWAY.				
XIZ	FAGOT/FRESCO IN VARIOUS STAGES OF				Ì
	MBLY AND 1 LARGE PACKING CRATE OBSERVED			1	
	ARKING APRON AT ESE END OF RUNWAY.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	İ	1
AIR	RAFT 57 FAGOT/FRESCO (INCLUDING 6			1	
	G ASSEMBLED) AND 19 DUMMY (PARKED	1 .		ú.	
ON	RASS).	· .			1
			,	-	1
)					
			1		
			1	1	
		25X1C			

R-233/65

Target Numbers

25X1C SECRET

NO FOREIGN DISSEM

Coordinates WAC Target BE NPIC CONSTRUCTION CONTINUES ON TAXIWAY AND AIRCRAFT PARKING AREA 4 NM NORTH OF RUNWAY.
FOUR AIRCRAFT PACKING CRATES OBSERVED ALONG PRIMARY ROAD CONNECTING THE AIRFIELD WITH A RAIL-SERVED POL STORAGE AREA 4 NM NE. ONE CRATE IS AT UTM WJ858492, 1 AT UTM WJ867507, AND 2 AT TERMINUS OF ROAD IN THE POL STORAGE AREA AT UTM WJ863523. AIRCRAFT -- 51 FAGOT/FRESCO AND 19 DUMMY (PARKED ON GRASS). 25X1D CONSTRUCTION CONTINUES ON TAXIMAY AND AIRCRAFT PARKING AREA 4 NM NORTH OF RUNWAY. TWO ADDITIONAL SMALL AIRCRAFT REVETMENTS OBSERVED IN EARLY STAGE OF CONSTRUCTION.
STATUS OF NEW REVETMENTS UNDER CONSTRUCTION NOW INCLUDES 3 LARGE (IN MID-STAGE), 5 MEDIUM (3 COMPLETE, 2 IN FINAL STAGE), AND 14 SMALL 16 COMPLETE, 6 IN FINAL STAGE, AND 2 IN EARLY STAGE). THE FIRING-IN BUTT AND TAXIWAY CULVERT ARE NEARING COMPLETION AND THE TAXIWAY APPEARS 60 PERCENT COMPLETED. IN ADDITION TO THE 4 AIRCRAFT PACKING CRATES A 5TH CRATE IS OBSERVED REPORTED ON ALONG THE PRIMARY ROAD AT UTM WJ858492 AND 7 LARGE AND 7 MEDIUM CRATES ARE OBSERVED ADJACENT TO 7 FAGOT/FRESCO IN VARIOUS STAGES OF ASSEMBLY ON THE PARKING APRON AT THE ESE END OF THE RUNWAY.
AIRCRAFT -- 52 FAGOT/FRESCO (INCLUDING 7 BEING ASSEMBLED) AND 19 DUMMY (PARKED ON GRASS).

25X1D

25X1C SECRET

NO FOREIGN DISSEM

R-233/65

Γ	Target		Coordinates	WAC	Target N	
Ĺ	1 arget		Coordingles	""	BE	NPIC
	057/15				e ist	
	25X1D				12 ² 1	, .
			•			
						•
25X1D			- 1, - 1			•
		EXCEPT.	• "	₹.		
	CONSTRUCTION CONTINUES ON THE TA	XIWAY AND	•	,		
	AIRCRAFT PARKING AREA WITH TAXIW	AY CULVERT IN			-	•
	A VERY LATE STAGE OF CONSTRUCTION	No				•
	NEW SURFACING ACTIVITY ON THE TAINORTH OF THE CULVERT. AT LEAST 1.	2 LARGE				
	AIRCRAFT PACKING CRATES OBSERVED	ALONG BOTH				
	SIDES OF THE PARALLEL TAXIWAY ON	NNE SIDE				*
	OF RUNWAY.				'	
	AIRCRAFT 1 BEAGLE, 2 PROBABLE	BEAGLE: 63	. *	ł		
E)/45	FAGOT/FRESCO (7 BEING ASSEMBLED) DUMMY/FAGOT/FRESCO (PARKED ON GR	ASS).		-	ļ.	
5X1D	DOMME: PAGOTYPRESCO TPARKED ON OK	,			25X1A	
		•			20/(1/(
			212/11 18/1/5	0616		211
	KEP AIRFIELD 1 NM SW OF KEP AT UTM XJ317663.		2124N 10616E	2010		211
5X1A	COMOR TARGET NO					
5X1D						
טו אכ.	4,100 X 80 FT NE/SW PACKED EARTH	RUNWAY,		**** ***		•
	UNSERVICEABLE DUE TO CONSTRUCTIO					
	APPROXIMATELY 900 FT EXTENSION A OVERRUN ON NE END.	NU AN	ĺ			
	FACILITIES INCLUDE A NEWLY CONST	RUCTED			İ	
	PARALLEL TAXIWAY, 16 AIRCRAFT RE	VETMENTS, A		1		
	CONTROL TOWER/OPERATIONS BUILDIN	G, 5 BARRACKS/				
	STORAGE BUILDINGS, 9 SMALLER ASS	OCIATED			}	
	BUILDINGS, AND A WEATHER STATION AIRCRAFT 1 HOUND.	•	•	1 "		1
25X1D	AIRCRAFT I HOOND.			,	1	ļ ,
•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1 4
		- Anthy		<u> </u>		<u> </u>
	. Comment	SECRET	25X1C			
	18 NO	FOREIGN DISSEM			100	
	10					

R-233/65

Target	Coordingtes	WAC		Numbers
		""	· BE	NPIC
25X1D	4		,	
EXCEPT		1		
CONSTRUCTION AT NE END OF RUNWAY CONTINUES.	•	1		1 44
AIRCRAFT 1 HOUND.			ļ′ ·	· '
			ł	
	• •			
EVCED#	1			
CONSTRUCTION AT NE END OF RUNWAY CONTINUES				
AND PROBABLE RUNWAY EXTENSION CONSTRUCTION	·			
ACTIVITY IN VERY EARLY STAGE HAS COMMENCED				,
AT SW END OF RUNWAY.				
AIRCRAFT 1 HOUND.			25X1A	
	·			
140 641 41051510				
LAO CAI AIRFIELD 1 NM SSE OF LAO CAI.	2229N 10358E	Ø616		5-A
COMOR TARGET NO 25X1A				
CONOR TARGET NO				
APPROXIMATELY 2,800 X 250 FT NW/SE SOD				1
RUNWAY, SERVICEABLE.				
FACILITIES INCLUDE 1 SUPPORT BUILDING				
AND 2 SMALL SHEDS AT NW END OF RUNWAY.				
AIRCRAFT NONE OBSERVED.				
		·		
VINH AIRFIELD	1843N 10540E	0617		128-A
3.5 NM NORTH OF VINH.	'			İ
COMOR TARGET NO 25X1A	ſ		1	
() (() () () () () () () () (1		}
6,400 X 190 FT N/S LATERITE/PSP RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARALLEL				e.č
TAXIWAY WITH END-CONNECTING LINKS AND 1				<u> </u>
CROSSOVER LINK, 1 PARKING APRON, 1 CONTROL		100		
TOWER/OPERATIONS BUILDING, SEVERAL				10.
	7º.	-		
	1		7	

SECRET NO FOREIGN DISSEM

25X1C

19 🔏

R-233/65

		NO F	DREIGN DISSEM	, ,		54	
Г		<u>_</u>		Coordinates	WAC	Target N	umbers
. L		Target	/ "	Coordingles	#AC	BE	[™] NPIC
				*,		11	
	MAINTENANCE/S	SUPPORT BUILDINGS, AN	D 14 OLD	,			
		TMENTS. TWENTY-FIVE		•			
1		RE COMPLETED OR UNDER		•			
ŀ		HAVE AIRCRAFT EXHAU				1.5	
		T). AN IRREGULAR LOO				10.00	
		JCTION NW OF RUNWAY A T OF AN EXISTING ROAD					
	AIRCRAFT N		•			`	
1	ATRONAL T	TORE ODSERVED					
X1D							
^14					1	ĺ	
		CONTINUES ON 9 AIRCR			1.		
		THE OTHER 16 REVETMEN PERSONNEL TRENCHES H		~			
		PARALLEL TO EAST SIDE					
- 1	AIRCRAFT N		i Kommare			٠,	1 1
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(1D					1		
				٠,			
	CONCEDUCATION	COUTTNIES ON NEW DEL					
	AIRCRAFT N	CONTINUES ON NEW REV	EIMENI3.				
	AIRCRAFT I	IONE ODSERVED.					
X1D							• .
				1	1 4		
				***		100	
		CONTINUES ON NEW REV	EIMENTS.	•	1		
· ·	AIKCKAFI N	IONE OBSERVED.				'	
X1D					,		
.					-		
		CONTINUES ON NEW REV	ETMENTS.	·].
.	AIRCRAFT N	IONE OBSERVED,		/		· .	
		No. of the second	7.5-		1	1	1

SECRET 25X1C

20

R-233/65

			Target	Numbe
Target	Coordinates	WAC	BE	
25X1D				-
				1
EXCEPT 6		-		
BOMB CRATERS OBSERVED ON RUNWAY, 41 BOMB				
CRATERS OBSERVED IMMEDIATELY EAST AND WEST OF RUNWAY, AND 9 BOMB CRATERS OBSERVED IN SUPPORT	l			
AREA. FOUR SUPPORT BUILDINGS APPEAR MODERATELY	I .		- 1	
DAMAGED. NO CONSTRUCTION ACTIVITY OBSERVED.				
AIRCRAFT NONE OBSERVED.				
·				
	l		ļ	
AIRCRAFT NONE OBSERVED.		1.12		
				.
	į į į	1 m	•	
AIRCRAFT NONE OBSERVED.	•			
6,400 X 190 FT N/S LATERITE/PSP RUNWAY,				
UNSERVICEABLE DUE TO BOMB CRATERS.				
FACILITIES INCLUDE A PARALLEL TAXIWAY WITH END-CONNECTING LINKS, 1 CROSSOVER LINK, 1		-		
PARKING APRON, 1 OPERATIONS BUILDING WITH				
PROBABLE CONTROL TOWER, SEVERAL MAINTENANCE/				
SUPPORT BUILDINGS, 14 OLD ABANDONED AIRCRAFT REVETMENTS, 17 NEWLY COMPLETED AIRCRAFT	•			
REVETMENTS (9 DISPLAYING THE AIRCRAFT EXHAUST				
VENT/PERSONNEL EXIT), AND 8 EQUIPMENT/TRUCK REVETMENTS. IRREGULAR LOOP TAXIWAY SERVICING 8	, , , , , , , , , , , , , , , , , , , ,			
OF THE ADDITIONAL AIRCRAFT REVETMENTS AT NW	4			
Kasan (-
SECRET	<u> </u>		J	

25X1C SECRET R-233/65 NO FOREIGN DISSEM Target Numbers Target NPIC END OF RUNWAY IS STILL UNDER CONSTRUCTION. PERSONNEL TRENCHES LINE THE EAST SIDE OF THE RUNWAY. THE RUNWAY, PARKING APRON, OPERATIONS BUILDING, AND NUMEROUS MAINTENANCE/SUPPORT BUILDINGS HAVE BEEN MODERATELY DAMAGED BY AN AIR STRIKE. RUNWAY IS UNSERVICEABLE, BUT CRATERS ARE BEING FILLED IN. AIRCRAFT -- NONE OBSERVED. 25X1D RUNWAY IS STILL UNSERVICEABLE, BUT REPAIR CONTINUES. AIRCRAFT -- NONE OBSERVED. 25X1D POOR IMAGE QUALITY PRECLUDES DETERMINATION OF RUNWAY REPAIR STATUS. AIRCRAFT -- NONE OBSERVED. 25X1D IDENTIFICATION ONLY. 25X1D 25X1A MILITARY INSTALLATIONS 25X1A PORT WALLUT NAVAL BASE COMOR TARGET NO 2112N 10734E Ø615 103 NE EDGE OF ILE DE KE BAO AT UTM YJ675465. 25X1D g. 55. PORT FACILITIES INCLUDE A QUAY, 2 PIERS, A 25X1C SECRET

22 .

25X1C R-233/65 SECRÉT NO FOREIGN DISSEM Target Numbers WAC Coordinates Target BE NPIC FLOATING DRYDOCK, 4 LARGE WAREHOUSES, APPROXIMATELY 18 SUPPORT BUILDINGS, AND A SIDE HAULING MARINE RAILWAY WITH 12 REPAIR WAYS AND 1 CRADLE. VESSELS -- 1 SMALL CARGO SHIP. 25X1D 25X1D VESSELS -- 1 SMALL CARGO VESSEL. 25X1A HOAI AN AMMUNITION DEPOT 1 NM NNE OF HOAI AN. Ø616 2026N 10533E 490 25X1A COMOR TARGET NO 25X1D DOUBLE-FENCED DEPOT CONTAINS 12 STORAGE (11 CAMOUFLÁGED), 3 SMALLER STORAGE, AND 5 SUPPORT BUILDINGS 25X1D 25X1D QUI HAU AMMUNITION DEPOT WEST 2037N 10514E Ø616 283 1.5 NM NW OF QUI HAU AND 1 NM NNE OF HAI HA AT UTM WH250805. COMOR TARGET NO 25X1A 25X1D DOUBLE-FENCED AMMUNITION STORAGE DEPOT WITH 25X1C SECRET 23

	CECRET	25X1C				
	SECRET NO FOREIGN DISSEM			,	R-233/65	, •
				Target N	umbers	_
	Target	Coordinates	WAC	BE	NPIC	1
						_
	4 GUARD POSTS CONTAINS 23 SEMI-REVETTED AMMUNITION STORAGE, 3 BARRACKS, 1 ADMINISTRATION, AND 7 MISCELLANEOUS BUILDINGS.	•				
25X1B 25X1E	AND 4 STORAGE-TYPE BUILDINGS	••				2
25X1E	UNDER CONSTRUCTION.			25X1A		•
25X1A 25X1D	The same of the sa	2047N 10521E	Ø616		317	8
25X1D		•			-	1
25X1A 25X1D 25X1D	INSTALLATION CONTAINS 226 BARRACKS—TYPE, 88 ADMINISTRATION—TYPE, 99 STORAGE—TYPE, 5 REVETTED AMMUNITION STORAGE, 29 MESSHALL, AND NUMEROUS MISCELLANEOUS BUILDINGS, AND 3 ATHLETIC FIELDS. TWO 4-GUN AAA SITES, OCCUPIED, OBSERVED WITHIN INSTALLATION. TRENCHING AND REVETMENTS OBSERVED THROUGHOUT AREA.	2054N 10535E	Ø616		261	8 8 8
20/11	and the second s		,	Ç.		
, -	24 NO FOREIGN DISSEN	25X1C			.1.	

24

SECRET 25X1C R-233/65 NO FOREIGN DISSEA Target Numbers Coordinates WAC NPIC 25X1A HAIPHONG AMMUNITION DEPOT KIEN AN SW PUG 3.8 NM SW ÖF HAIPHONG AND 1.5 NM ENE OF HAIPHONG/KIEN AN AIRFIELD. 2048N 10638E Ø616 109-G 25X1A COMOR TARGET NO 25X1D FENCED AREA CONTAINS 42 REVETTED STORAGE BUILDINGS, 13 STORAGE REVETMENTS, APPROXIMATELY 25 MISCELLANEOUS BUILDINGS, AND 25X1B OUTSIDE FENCED AREA CONSTRUCTION CONTINUES ON 1 OF 4 REVETTED STORAGE BUILDINGS AND ON 2 ADDITIONAL BUILDINGS. 25X1D WITHIN THE FENCED AREA. CONSTRUCTION APPEARS COMPLETE ON 6 BUILDINGS OUTSIDE OF FENCED AREA. 25X1D DIEN BIEN PHU HQ 316 INFANTRY BRIGADE 2119N '10301E Ø616 105-A ELEVEN SMALL MILITARY AREAS WITHIN A 2 NM RADIUS OF DIEN BIEN PHU AIRFIELD (REFERENCED FROM CENTER OF RUNWAY). 25X1A COMOR TARGET NO 25X1D AREAS A AND C -- CLOUD COVERED. 25X1C 25

SECRET

R-233/65

Target Numbers WAC Coordinates BE NPIC AREA B (1.2 NM NW AT UTM TJ917679) -- 6
BARRACKS, 1 ADMINISTRATION, 2 STORAGE (1 WITH MONITOR-ROOF), AND 4 MISCELLANEOUS SUPPORT BUILDINGS. AREA D (1.1 NM ENE AT UTM TJ957677) -- 12 BARRACKS, 3 ADMINISTRATION, 3 PROBABLE AMMUNITION STORAGE, 2 VEHICLE MAINTENANCE, 2 MESSHALL, AND 10 MISCELLANEOUS SUPPORT BUILDINGS . AREA E (0.3 NM SOUTH AT UTM TJ937659) -- 2 BARRACKS AND 11 SUPPORT BUILDINGS. TRAINING FACILITIES INCLUDE TWO 4-GUN LIGHT AAA SITES, 1 SITE OCCUPIED. AREA F (0.5 NM EAST AT UTM TJ947655) -- 2 MULTISTORY AND 8 SINGLE-STORY BARRACKS, 1 LARGE AND 5 SMALLER ADMINISTRATION, 3 MESSHALL (1 DISMANTLED), 1 LARGE STORAGE, NUMEROUS SMALL SUPPORT, AND 7 DISMANTLED SUPPORT BUILDINGS. AREA G (1 NM ESE AT UTM TJ957660) -- 12 BARRACKS, 3 ADMINISTRATION, 2 MESSHALL, 10 SUPPORT, AND 5 DISMANTLED SUPPORT BUILDINGS. TRAINING FACILITIES CONSIST OF 1 LIGHT 4-GUN AAA SITE, OCCUPIED. AREA H (Ø.8 NM SSE AT UTM TJ947655) -- 15 BARRACKS, 2 ADMINISTRATION, 1 VEHICLE MAINTENANCE, 1 MESSHALL, 12 MISCELLANEOUS SUPPORT, AND 5 DISMANTLED SUPPORT BUILDINGS. AREA I (1.6 NM SSE AT UTM TJ938637) -- 10 BARRACKS, 2 ADMINISTRATION, AND 12 MISCELLANEOUS SUPPORT BUILDINGS. AREA J (AT DIEN BIEN PHU AT UTM TJ939627) --29 BARRACKS, 8 ADMINISTRATION, 12 STORAGE, AND 33 SUPPORT BUILDINGS. AREA K -- NOT COVERED.

SECRET 25X1C

25X1D 25X1A BAN PHIENG HAY AMMUNITION DEPOT 2124N 10356E Ø616 351-A TWO AREAS REFERENCED FROM BAN PHIENG HAY 25X1D COMOR TARGET NO 1 AREA A (0.5 NM SSE) -- SECURED STORAGE AREA CONTAINS SEVERAL POSSIBLE BUNKERS AND 2 BUILDINGS DISPERSED ALONG A LOOP ROAD. IMMEDIATELY SSE, TRAILS LEAD TO PROBABLY DISPERSED STORAGE AREAS CONCEALED IN WOODS. AREA B (0.5 NM WEST) -- SECURED AREA CONTAINS 1 ADMINISTRATION/SUPPORT AND 9 STORAGE BUILDINGS. 25X1D 133-B NGHIA LO ARMY BARRACKS 2136N 10430E Ø616 FOUR ASSOCIATED AREAS REFERENCED FROM NGHIA LO. 25X1A COMOR TARGET NO 25X1D AREA A (IMMEDIATELY SW AT UTM VJ487884) ---APPROXIMATELY 40 BARRACKS AND 5 ADMINISTRATION-TYPE BUILDINGS. AREA B (0.5 NM SE AT UTM VJ499879) --APPROXIMATELY 40 BARRACKS, 1 U-SHAPED ADMINISTRATION, AND APPROXIMATELY 45 STORAGE/

25X1C SECRET

Coordinates

R-233/65

NPIC

Target Numbers

BE

WAC

25X1C

SUPPORT BUILDINGS (AT LEAST 10 NEW).

AREA C (1 NM SSE AT UTM VJ485870) -- 7

BARRACKS AND 4 SUPPORT BUILDINGS.

AREA D (4.5 NM SE AT UTM VJ566844) -- 6

PROBABLE BARRACKS (1 PARTIALLY DISMANTLED)

AND 1 ADMINISTRATION BUILDING.

SECRET

27

			25X1C SE	CRET	-				R-233/6	5
		Target ,			Con	dinates	WAC	Target h]
	·							BE	NPIC	+
25X1D	•	•								
			·					25X1A .		
HANOI MI	N OF NAT DEF	ARMY & MIL	ZONE HQ	٠	21Ø2N-	10550E	Ø616		112-A	
CENTER	OF HANOI .	* .								
A	TARGET NO					•	• •			
DIDENTI	FICATION ONL	Υ•							·	
D					-					
IDENTI	FICATION ONL	Y .	4						ŧ	
D	FICATION ON						,			
41 ADM MAINTE	INISTRATION- NANCE-TYPE,	TYPE, 48 ST 17 QUARTERS		TYPE,						-
ID										
									± '	
										1
										'
4-5 NM		RAILROAD C	LASSIFICATIO	N	21Ø4N	10553E	Ø616		114-D	
	T UTM WD9302 TARGET NO	295•			 			1		
D						٠,				
WALLED	MAIN DEPOT		ISES, 15 GABL	E		, <i>X</i>				
28			SE NO FOREIGN DISSEM	CRET		25X1	C,			_

R-233/65

	• •	Coordinates	w.c	Target I	Numbers
	Target	Coordinates	WAC	BE	NPIC
			1		
		1			}
	ROOF, 5 MONITOR-ROOF, 4 LARGE PEAKED-ROOF AND			-	
-	14 SMALL PEAKED-ROOF STORAGE BUILDINGS, 6	_			
	SMALL VENTILATED BUILDINGS, 2 VEHICLE	•			
	MAINTENANCE SHEDS, 1 LARGE TRANSSHIPMENT	•			
	BUILDING, AND 39 SUPPORT BUILDINGS SCATTERED			Ì	
	THROUGHOUT THE AREA.				
	A WALLED, RAIL-SERVED POL STORAGE AREA	,			
1	ADJACENT TO NE CONTAINS 32 VERTICAL	·			
	STORAGE TANKS (26 LARGE AND 6 SMALL), 3	•			
	LARGE WAREHOUSES, 5 GABLE-ROOF AND 2			•	d'o
	MONITOR-ROOF STORAGE, 1 ADMINISTRATION, AND			ł	
	16 SUPPORT BUILDINGS.				
ďъ				l.	1
7					
١.					
			1		'
			1	25X1A	
				23/1/	
ł	YEN SON AMMUNITION DEPOT	31//11 105035			
İ	3.2 NM EAST OF PHU HIEN AND 3.2 NM NORTH	2144N 10507E	Ø616	•	464
	OF LAP XUYEN AT UTH WX130030.				
	COMOR TARGET NO COMMISSION				
I.∯	SOME TAKE THE		İ		
	DOUBLE-FENCED AREA WITH GUARD		1		
	TOWERS CONTAINS 22 REVETTED STORAGE, 2		İ		
ıЬ	BARRACKS, 1 ADMINISTRATION, AND 7 SUPPORT				-
۱۳	BUILDINGS. AREA SERVED BY A NATURAL SURFACE.			1 .	
- 1	GRADED EARTH ROAD IN GOOD CONDITION. FIVE		1 .		
	TRUCKS OBSERVED.			1	1
	IMMEDIATELY OUTSIDE OF MAIN AREA AT UTM	5, 1		l .	i
	WK128035 AND UTM WK134025 ARE 2 SUPPORT AREAS	•	1		
		1			
		27.300			

25X1C SECRET

R-233/65

	Target	Coordingtes	WAC	Target I	Numbers .
	i arger	Coordingles	##	BE	NPIC
25X1D	EACH CONTAINING 1 BARRACKS AND 2 SUPPORT BUILDINGS WITH TRENCHES AND AW POSITIONS.			25X1A	
	QUANG KHE NAVAL BASE CUU DINH THREE SEPARATE AREAS ON THE NORTH AND SOUTH	1742N 10629E	0617		288
25X1A 25X1D	COMOR TARGET NO	• .	,		•
	AREA A (ON NORTH BANK OF RIVER AT UTM XE570582) 1 T-HEAD PIER, 3 BARRACKS, 1 ADMINISTRATION, AND 1 MAINTENANCE/SUPPORT BUILDING (ALL RECENTLY REPAIRED), 1 SEVERELY DAMAGED BARRACKS, AND 3 SMALL			,	
	DESTROYED SUPPORT BUILDINGS. A BOAT REPAIR FACILITY, WEST OF INSTALLATION, CONTAINS 1 WINCH HOUSE AND A MARINE RAILWAY. SIX HORIZONTAL POL TANKS AND 1 BUNKER/PILLBOX OBSERVED IN AREA.		·	• •	
	AREA B (ON SOUTH BANK AT UTM XE574575) 6 BARRACKS, 2 ADMINISTRATION BUILDINGS, 1 MESSHALL, 4 SUPPORT BUILDINGS, AND 2 BOAT SHELTERS HAVE BEEN DESTROYED. THREE BARRACKS, 18 BARRACKS/STORAGE, 1 ADMINISTRATION, 1				-
	LARGE VEHICLE MAINTENANCE, AND 4 SUPPORT BUILDINGS, AND 6 LARGE SHOPS REMAIN. AREA C (JUST EAST OF AREA B AT UTM XE582574) 11 BARRACKS, 1 STORAGE-TYPE, 1		ly J		
25X1D	MESSHALL, AND 8 SMALL SUPPORT BUILDINGS. VESSELS NONE OBSERVED.	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			

25X1C SECRET

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25X1D Approved For Release 2001/03/03 : CIA-RDP78T05439A000500230003-2

	15.		25X1C SECRET				R-233/65
۱ °						Target	Numbers
		Target		Coordinates	WAC	BE	NPIC
25X1D	25X1D VESSELS NONE	OBSERVED.			•	25744	
,,,_				•		25X1A	
25X1A 25X1D	BA DON NAVAL BASE 2 NM SE OF BA DO (RIVER) AT UTM) COMOR TARGET NO	(E528539。		1743N 10628	DE Ø617		102-D
25X1D	FACILITIES INCLU SUPPORT BUILDING VESSELS NONE	SS.	IER AND 2				
25X1D	VESSELS NONE	OBSERVED.					
25/10	VESSELS NONE	ORSERVED.					
25X1D					i k		
25X1D							
25X1D	VESSELS NONE	OBSERVED.				3	
·	32		25X1C_SECRET				

•	25X1C NO FOREIGN DISSE	SECRET			=	R-233	/65
	Target		Coordinates	WAC	Target		
25X1D	•				BE	NPIC	-
23/10					25X1A		
	HON GIO MILITARY BARRACKS AREA ILE DU T ON THE SOUTHERN <u>PORTION</u> OF ILE DU TIG	IGRE RE.	171ØN 1Ø72ØE	.0617		354	
	COMOR TARGET NO 25X1A			i			
25X1D	IDENTIFICATION ONLY.						
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•					['		
	IDENTIFICATION ONLY.						
	THENTIFICATION ONLY.			İ			ŀ
25X1D							
	FORMER BARRACKS AREA CONTAINS BUILDING	G					
-	FOUNDATIONS AND NUMEROUS BOMB CRATERS. EXTENSIVE TRENCH SYSTEM OVERLOOKS BEAU	•					
	EASTERN SIDE OF ISLAND.	TH UN					
25X1D							
		•					
					25X1A		
_					20/(1/(
4	BAI DUC THON CONVOY STAGING AREA AT BAI DUC THON ON ROUTE 12 AT UTM WES		18Ø2N 1Ø551E	Ø617 ·		242-B	
25X1A	COMOR TARGET NO	1017000					
	PREVIOUSLY REPORTED BUILDINGS IN CONVO	· 1V				, (()
25X1D	STAGING AREA HAVE BEEN RAZED AND ONLY	SITES					
1	REMAIN. NO VEHICLES OBSERVED.			- •			
25X1D	A V				-	Ž.	
•						₹	
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	25X1C NO FOREIGN DISSEM	SECRET		herytis .	• f	, ų, .	

25X1C SECRET

R-233/65

ı		C 1	WAC	Target I	lumbers
	Target	Coordinates	WAC	BE	NPIC
	25X1D				
		•			
	VINH MILITARY INSTALLATIONS	184ØN 1Ø541E	Ø617	1	128-B
- > 4 ^	EDUD MILITARY INSTALLATIONS IN VINH AREA.				
5X1A	COMOR TARGET NO COMO COMO COMO COMO COMO COMO COMO C				
X1D	t .				
X1A	AREA A (IN VINH AT UTM WF710643, VINH ARMY				
Λ 1Λ	BKS (I AUEL, DELLE 12 BARRACKS				
	TYPE, 4 ADMINISTRATION, 12 STORAGE, 2	1		1	
	MESSHALL, AND APPROXIMATELY 16 MISCELLANEOUS				1
	BUILDINGS.				
	AREA B (0.9 NM NW OF VINH CITADEL AT UTM	,			
1A	WF700655, VINH HQ MIL REGION IV, BE NO		1		
. 17	27 BARRACKS, 12 ADMINISTRATION,		i k		1
	8 STORAGE, 2 MESSHALL, 1 MAINTENANCE,		1 .		1
	AND APPROXIMATELY 25 MISCELLANEOUS BUILDINGS.				
	AREA C (1.5 NM NW OF VINH AT UTM WF696664,				
	VINH ARMY BKS NW, FINANCIAN FOR THE TOTAL TO THE TOTAL TOTAL THE TOTAL T	1		1	1
(1A	AND 1 MESSHALL BUILDING, AND APPROXIMATELY 10				
,	MISCELLANEOUS SHEDS.		ľ	1	
	AREA D (1.6 NM ESE OF VINH AT UTM WF736633,		1		
	VINH ARMY SUPPLY DEPOT EAST, BE NO	,		İ	
(1A	81 BARRACKS, 30 ADMINISTRATION,				;
, ,	31 STORAGE, 15 MESSHALL, AND 60				
	MISCELLANEOUS BUILDINGS.				
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25X1C SECRET

25X1D Approved For Release 2001/03/03 : CIA-RDP78T05439A000500230003-2

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		Target		Coo	ordinates	WAC	Target I	lumbers NPIC	4
		~ .					, BE	NEIC	
	25X1D			_	•		1	j.	
ID	IDENTIFICATION						25X1A		
A 1	WF7857Ø7.	NH AT PHUC LOI AT	UTM	1844N	10545E	Ø617		128-M	
ID		UDE 1 T-HEAD PIER							
	LARGE BARRACKS, BUILDINGS, A PO	N WHARF, 2 MARINE 18 ASSOCIATED ST L STORAGE AREA, A	ORAGE/SUPPORT ND AN						
•	ONE 4-GUN LIGHT CONSTRUCTION IN	AGE AREA WITH 4 R AAA SITE, UNOCCU THE CENTER OF TH	PIED, IS UNDER						
_	STORAGE AREA. VESSELS NONE	OBSERVED.							
1D									
	CONSTRUCTION CONVESSELS NONE	NTINUES ON UNOCCU OBSERVED.	PIED AAA SITE。		•				
1D	VESSELS NONE	OBSERVED	•	,					
1D	AE32EF3 NOWE	UBJERVEU.				٠,			
1D	VESSELS NONE	OBSERVED.	■		5 N				
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25X1C SECRET

R-233/65

Target	1	Coordin	nates	WAC		Numbers
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25X1D	, S.,				• •	
	20.5				1	
	**					
VESSELS 4 PC.						
		Ì		i.		
	25X1D					
VESSELS NONE OBSERVED.	<u> </u>		•			
1ф	•					1
		_	•			
AREA 50 PERCENT CLOUD COVERED.						
X1D NO APPARENT CHANGE SINCE						1
VESSELS NONE-OBSERVED.						
K1D			2.50			
	EXCEPT					İ
AREA HAS BEEN SUBJECTED TO AIR S			u.*			
STORAGE/SUPPORT BUILDINGS DESTRO						
SEVERELY DAMAGED AT NAVAL BASE AN						
BUILDINGS DESTROYED AND 2 MODERA IN AN ADJACENT AREA.	IELT DAMAGED					
VESSELS NONE OBSERVED.		1.				
1D						
		1				
				, '		
VESSELS NONE OBSERVED.						Ì
		· ` · · · .	i			
						1
VESSELS NONE OBSERVED.	19	à.		:		
TOTAL OBSERVED.		· la		1	1	1
No. 1997	,			-V		,

25X1C **SECRET** R-233/65 NO FOREIGN DISSEM Target Numbers Target Coordinates WAC BE NPIC 25X1D 25X1A PHU VAN AMMUNITION DEPOT EAST 185ØN 1Ø519E Ø617 306-0 25X1A 2 NM SE OF PHU VAN AT UTM 332820. COMOR TARGET NO 25X1D SMALL ARMS DEPOT CONTAINS 8 REVETTED STORAGE BUILDINGS, 1 UNREVETTED ADMINISTRATION BUILDING; AND NUMEROUS SHEDS/HUTS SCATTERED THROUGHOUT THE AREA. 25X1D AREA SUBJECTED TO AIR STRIKE. SIX PARTIALLY DESTROYED BUILDINGS REMAIN. NUMEROUS BOMB CRATERS OBSERVED. 25X1D 25X1A PHU VAN AMMUNITION DEPOT NORTHEAST 185ØN 1Ø519E Ø617 3Ø6-P 2.7 NM ENE OF PHU VAN AT UTM WF345841. COMOR TARGET NO 25X1D AREA SUBJECTED TO AIRSTRIKE. NO BUILDINGS REMAIN. NUMEROUS BOMB CRATERS OBSERVED IN AREA. 25X1D 25X1C SECRET

NO FOREIGN DISSEM

25X1C _ R-233/65 SECRET NO FOREIGN DISSEM Target Numbers Coordinates WAC Target - NPIC BE 25X1D 25X1A MUONG SEN ARMY SUPPLY DEPOT 1923N 10408E Ø617 117 25X1A 0.5 NM SE OF MUONG SEN. COMOR TARGET NO 25X1D DEPOT CONTAINS 1 LARGE MAINTENANCE/STORAGE, 2 STORAGE, AND 1 SMALL SUPPORT BUILDING ON SOUTH SIDE OF ROUTE 7, AND A LARGE VEHICLE PARKING AREA WITH 4 BARRACKS-TYPE, 7 SUPPORT, 2 VEHICLE MAINTENANCE, AND 3 STORAGE-TYPE BUILDINGS ON NORTH SIDE OF ROUTE 7. ONE VEHICLE SHED AND 1 SUPPORT BUILDING HAVE BEEN DISMANTLED. 25X1D PHU QUI AMMUNITION DEPOT SOUTHWEST Ø617 291-C 1918N 10520E 25X1A 3 NM SW OF PHU QUI. 25X1D DOUBLE-FENCED DEPOT CONTAINS 26 DISPERSED CAMOUFLAGED STORAGE BUILDINGS (7 DESTROYED, 10 HEAVILY DAMAGED, AND 9 POSSIBLY DAMAGED) AND 5 DESTROYED SUPPORT BUILDINGS. A SUPPORT AREA TO THE EAST CONTAINS APPROXIMATELY 30 BUILDINGS (5 HEAVILY DAMAGED) AND A SMALL SUPPORT AREA ADJACENT TO DEPOT ON THE WEST CONTAINS APPROXIMATELY 15 DESTROYED BUILDINGS. A SECURED AREA JUST A.

25X1C

NO FOREIGH DISSEM

25X1D HON NE (11.3 N COMOR 25X1D AREA C AND A VESSEL 25X1D VESSEL	M EAST OF LUONG XA. TARGET NO		D	1954N	rdinates	WAC	Target I	Numbers NPIC
25X1D HON NE (11.3 Ni COMOR 25X1D AREA CI AND A VESSEL 25X1D VESSEL 25X1D VESSEL	OF THE DEPOT CONTAINS E BUILDINGS AND 1 SMAL ISLAND) M EAST OF LUONG XA. TARGET NO		D		,	****	BE	NPIC
25X1D HON NE (11.3 Ni COMOR 25X1D AREA CI AND A VESSEL 25X1D VESSEL 25X1D VESSEL	E BUILDINGS AND 1 SMAL ISLAND) M EAST OF LUONG XA. TARGET NO		D	1954N	196915	4	-	
25X1D 25X1A 25X1A 25X1D AREA CI AND A VESSEL 25X1D VESSEL 25X1D VESSEL	ISLAND) M EAST OF LUONG XA. TARGET NO		2	1954N	196915			
25X1A 25X1D AREA COMOR 25X1D VESSEL 25X1D VESSEL	M EAST OF LUONG XA. TARGET NO	•	2	1954N	106015	ı	I	
25X1D vessel 25X1D vessel					120212	Ø617		173-A
vessel 25X1D	ONTAINS 3 LARGE AND 3 TRENCH NETWORK WITH FI S NONE OBSERVED.		NGS					
25X1D VESSEL								
VESSEL	S NONE OBSERVED.							
25X1D	S NONE OBSERVED.							
AECCEI	S NONE OBSERVED.							
25X1D	.3 NUNE DOSEKAED.							
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NO FOREIGH DISSEM 25X1C

1 R-233/65

'Targot	Coordinates	WAC	Target N	umbers
l arget	Coordinates		BE	NPIC
	· ·			
			25X1A	
INDUSTRY	• '		23/1/	
THAI NGUYEN IRON AND STEEL COMBINE	2134N 10552E	Ø616		242-4
2 NM. SSE OF THAI NGUYEN.	•			
COMOR TARGET NO	"			
CONSTRUCTION CONTINUES ON ROAD- AND RAIL-	,			
SERVED IRON AND STEEL PLANT WITH LIMITED	* *			
PRODUCTION CAPABILITY. COMBINE IS SEGMENTED	\$-		·	
INTO 6 INTERCONNECTED AREAS AS FOLLOWS			-	
AREA A (ON WESTERN EDGE OF COMBINE)				
WAREHOUSE AND TRANSSHIPMENT AREA CONTAINS 20				
LARGE M-ROOF WAREHOUSES, NUMEROUS SMALLER	. 1			
BUILDINGS, AND OPEN STORAGE.				
AREA B (IN SW SECTION OF COMBINE) ORE			1	2
CONCENTRATION AREA CONTAINS 1 LARGE MONITOR-				
ROOF FURNACE BUILDING WITH 2 STACKS AND 6				
MEDIUM ORE PREPARATION BUILDINGS CONNECTED BY	*	,		
CONVEYORS, APPROXIMATELY 5 SMALL BUILDINGS.				
AND OPEN PROBABLE ORE STORAGE. A CAR AND	·			
LOCOMOTIVE REPAIR FACILITY CONTAINING 3				
LARGE BUILDINGS (2 MONITOR ROOF) IS				
IMMEDIATELY SOUTH ON SOUTH EDGE OF COMBINE.				
AREA C (IN SOUTH CENTRAL SECTION OF				
COMBINE) FORGE, FOUNDRY, AND MACHINE SHOP				
AREA CONTAINS 9 BUILDINGS (3 MONITOR-ROOF).				
AN ADMINISTRATION AREA CONTAINING 3 LARGE				
MULTISTORY MULTIWING BUILDINGS AND 10 OTHER				
BUILDINGS IS IMMEDIATELY SOUTH ON SOUTH EDGE			3	
OF COMBINE. A LARGE PROBABLE SUPPORT AREA, IN				
EARLY STAGE OF CONSTRUCTION, IS IMMEDIATELY				
NORTH.	, ,		1 1	
AREA D (ON EAST EDGE OF COMBINE) ROLLING			1	
MILL AREA IN EARLY STAGE OF DEVELOPMENT.	•		1 / 1	
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NO FOREIGN DISSEM

R-233/65

•				Target N	lumbers
	Target	Coordinates	WAC	BE	NPIC
	CONTAINS 1 LARGE ROLLING MILL UNDER CONSTRUCTION AND APPROXIMATELY 15 OTHER BUILDINGS.	1			
	AREA E (ON NE EDGE OF COMBINE) BLAST				
	FURNACE/OPEN HEARTH AREA CONTAINS 1 LARGE OPEN HEARTH FURNACE BUILDING WITH 2 SMOKE			2,50	
	STACKS, 1 LARGE STEAMPLANT, 1 LARGE STRIPPING AND INGOT STORAGE BUILDING, 3 BLAST	÷			
*	FURNACES, AND APPROXIMATELY 20 OTHER				
	BUILDINGS。 AREA F (IN NORTH CENTRAL SECTION OF				*
	COMBINE) COAL AND LIMESTONE PREPARATION AREA CONTAINS A LARGE OPEN COAL STORAGE AREA,		ŀ		
	COKING OVENS, A COKE BYPRODUCTS PLANT, A COAL PREPARATION FACILITY INCLUDING 1 LARGE				
	BUILDING WITH AN ADJACENT SMOKESTACK AND				
	APPROXIMATELY 10 SMALL BUILDINGS, AND A LIMESTONE PREPARATION AREA INCLUDING 1 LARGE		-		
	BUILDING. A CONSTRUCTION SUPPORT AREA CONTAINING 9 BUILDINGS (7 M-ROOF), NUMEROUS				
	SMALL BUILDINGS, AN OPEN STORAGE AREA, AND A WATER SETTLING POND ARE IMMEDIATELY NORTH OF				
	THE FACILITY.	6			
25X1D					
			1	25X1A	
	BASIC SERVICES			45A IA	
	HAIPHONG THERMAL POWERPLANT ON SOUTH BANK OF THE CUA CAM (ESTUARY), 1.9 NM NE OF HAIPHONG AT UTM XJ782086.	2051N 10641E	Ø616		109-0
***	0EV40				

25X1C SECRET

R-233/65 25X1C **SECRET** NO FOREIGN DISSEN Target Numbers WAC Coordinates . BE NPIC 25X1A COMOR TARGET NO FACILITIES INCLUDE A T-SHAPED BOILERHOUSE/ 25X1D GENERATOR HALL WITH 2 SMALL STACKS, APPARENTLY SERVING LOCAL INDUSTRY. 25X1D 25X1A 128-F 1841N 10540E Ø617 VINH RAILROAD YARD U/C 1.2 NM NNW OF VINH. 25X1A COMOR TARGET NO FACILITIES CONSIST OF 3 AREAS. 25X1D AREA A (UTM WF700670) --- A TURNING WYE TERMINATING IN A CONCRETE LOCOMOTIVE REVETMENT, 3 COMPLETED SPURS, 1 SPUR UNDER CONSTRUCTION, A LOADING RAMP, AND 3 SUPPORT/ STORAGE BUILDINGS. A LARGE TERMINAL BUILDING IS UNDER CONSTRUCTION AT TERMINUS OF 1 OF THE NEW RAIL SPURS (UTM WF702662).

AREA B (UTM WF704665) -- 1 LARGE AND 1 SMALL STORAGE, 4 SMALL SUPPORT, AND 1 SMALL STATION-TYPE BUILDING. AREA C (UTM WF702660) -- AREA CONNECTED TO ROUTE 1 BY PRIMARY ROAD CONTAINS 1 LARGE TERMINAL, 1 WATER TOWER, AND 10 SMALL SUPPORT BUILDINGS. EXTENSIVE TRENCHES ENCIRCLE THE c AREA. A BARRACKS AREA, ADJACENT TO AND EAST OF

25X1C SECRET

NO FOREIGN DISSEM

25X1C **SECRET** R-233/65 NO FOREIGN DISSEM Target Numbers Target Coordinates WAC BE NPIC AREA C, CONTAINS 14 LARGE BARRACKS (3 UNDER CONSTRUCTION). RAILROAD IS OPERATIONAL TO PORT FACILITIES. AT LEAST 84 RAIL CARS OBSERVED IN THE AREA. 25X1D APPROXIMATELY 40 RAIL CARS OBSERVED IN AREA. 25X1D SEVENTY-FOUR RAIL CARS OBSERVED. 25X1D SEVENTY-FOUR RAIL CARS OBSERVED. 25X1D AREA A (UTM WF700670) -- NO APPARENT CHANGE 25X1D AREA B (UTM WF704665) -- 3 LARGE AND 3 SMALL STORAGE BUILDINGS. AREA C -- NOT OBSERVED. SIXTY-SEVEN PIECES OF ROLLING STOCK OBSERVED. 25X1D 25X1C **SECRET**

25X1C R-233/65 **SECRET** NO FOREIGN DISSE Target Numbers Coordinates WAC Target 25X1D 25X1D AREAS A AND C -- NO APPARENT CHANGE SINCE AREA B -- NO APPARENT CHANGE SINCE FORTY-EIGHT PIECES OF ROLLING STOCK OBSERVED. 25X1D AREAS A AND C -- NO APPARENT CHANGE SINCE 25X1D AREA B NO APPARENT CHANGE SINCE 25X1D TWENTY-NINE PIECES OF ROLLING STOCK OBSERVED. 25X1D 25X1D AREAS A AND C --- NO APPARENT CHANGE SINCE 25X1D AREA-B --- NO APPARENT CHANGE SINCE 25X1D FIFTY-SIX PIECES OF ROLLING STOCK OBSERVED 25X1D 25X1D AREA A -- NO APPARENT CHANGE SINCE AREA B --- NO APPARENT CHANGE SINCE AREA C --- NO APPARENT CHANGE SINCE EXCEPT CONSTRUCTION ON 3 PREVIOUSLY REPORTED BARRACKS APPEARS COMPLETE. FORTY-SEVEN PIECES OF ROLLING STOCK AND 1 L'OCOMOTIVE IN REVETMENT OBSERVED. 25X1D 25X1D AREA A -- NO APPARENT CHANGE SINCE AREA B -- NO APPARENT CHANGE SINCE AREA C -- NO APPARENT CHANGE SINCE SEVENTY PIECES OF ROLLING STOCK AND 1 25X1C 45 1 100 000 SECRET NO FOREIGN DISSEM

25X1C SECRET

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		C II .	WAC	Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
	25X1D LOCOMOTIVE IN REVETMENT OBSERVED.				
	•	•	,		
		•			
	APPROXIMATELY 63 PIECES OF ROLLING STOCK				
25X1D	OBSERVED.	, W			
25X1D	IDENTIFICATION ONLY.			25X1A	
	TAM DA RR AND HWY BRIDGE OVER SONG CUA LO 7 NM NORTH OF VINH AIRFIELD.	1850N 10539E	Ø617		158-B
25X1A	COMOR TARGET NO				
25X1D	RAILROAD AND HIGHWAY BRIDGE IS NOW UNSERVICEABLE. NORTHERN 2 SPANS ARE				
•	PARTIALLY IN RIVER AND ROADBED ON BOTH SIDES OF BRIDGE IS HEAVILY DAMAGED. SITE OF OLD HIGHWAY BRIDGE 400 FT WEST IS APPARENTLY BEING		;		
	USED AS A FERRY SITE AND ROAD TO OLD BRIDGE HAS PROBABLY BEEN IMPROVED. NO FERRIES OBSERVED. NO RECONSTRUCTION ACTIVITY OBSERVED.				
	OBSERVED.				
25X1D					
	ROUTE 7 SEGMENT 1 25X1A	1926N 10407E	Ø617		184

25X1C SECRET

25X1C SECRET

R-233/65

NO FOREIGN DISSE Target Numbers wat Coordinates Target BE NPIC 25X1D SEVENTY PERCENT OF TARGET AREA COVERED. SINGLE-LANE, NATURAL SURFACE, SERVICEABLE ROAD IN GOOD CONDITION OBSERVED FROM 19-17N 104-19E TO 19-30N 104-00E. ROAD INTERDICTED AT 19-30N 103-55E BY BOMB CRATERS AND DEBRIS. AT LEAST 4 TRUCKS OBSERVED. 25X1D 25X1A PHUONG CAN HWY BRIDGE OVER SONG HOANG MAI 171-B 1914N 1Ø542E Ø617 25X1D 2 NM NW OF PHUONG CAN. FIVE SPAN, THROUGH-TRUSS, STEEL BRIDGE APPROXIMATELY 250 FT LONG APPEARS SERVICEABLE 25X1D FOR VEHICULAR TRAFFIC. THANH HOA RR AND HWY BRIDGE OVER SONG MA 1950N 10548E Ø617 126-D 2.1 NM NE OF THANH HOA AT UTM WG835934. 25X1D TWO-SPAN, THROUGH, STEEL-TRUSS RAILROAD AND HIGHWAY BRIDGE WITH STEEL-TRUSS-WORK DAMAGED ON EASTERN END OF BRIDGE. SOUTHERN HIGHWAY DECK IS SEVERELY DAMAGED AND NORTHERN DECK IS MODERATELY DAMAGED.
APPROACH ROADBEDS ARE BEING REPAIRED WITH WESTERN APPROACH ALMOST COMPLETED. BRIDGE REMAINS UNSERVICEABLE.

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25X1C SECRET

25X1C
NO FOREIGH DISSEM R-233/65 Target Numbers Target Coordinates WAC BE NPIC 25X1D STEEL-TRUSS WORK APPEARS REPAIRED. REPAIR OF ROADBED ON WESTERN APPROACH APPEARS COMPLETE, BUT WORK ON EASTERN APPROACH CONTINUES. ONE HOLE REMAINS IN ROAD DECK ON WESTERN END OF BRIDGE. 25X1D 25X1C SECRET NO FOREIGN DISSEM

	SECRET	25X1C				R-233
<i>*</i>					Target N	lumbers
Target		Coordin	nates	WAC	BE	NPIC
OFVAD						
25X1D						
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• •					25X1A	
1	•		1		20/(1/(
DONG PHONG THUONG RR & HWY BR Ø.5 NM SSW ON DONG PHONG TH		1958N	10550E	Ø617		502
WH886090.	DUNG AT UTM					
	•					
THREE-SPAN, THROUGH, STEEL- HIGHWAY BRIDGE WITH PREVIOU		1 '		-		
CENTER DECK-TYPE SPAN NOW R				-		
AND SOUTHERN APPROACHES HAV	E ALSO BEEN					
REPAIRED。 BRIDGE APPEARS SE VEHICULAR TRAFFIC。	RVICEABLE TO					
VEHICULAR TRAFFIC.						
		45				
		•				
				•		
•						
			-			
			,			
PORTS AND HARBORS						
FORTS AND HARBORS		*				
CAM PHA PORT FACILITIES		21Ø2N	10722E	Ø615		106
ON GULF OF TONKIN 3 NM EAST	UF CAM PHA.					
GOLOK TAKOLI NO	•					
FACILITIES, SERVING COAL MI						
CAM PHA AREA, COMPRISE LARG 4 OVERHEAD CRANES CAPABLE O						
T STERTILAD CRANES CAPADLE U	. OLKINING OCCAN-			1		
		1			•	

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NO FOREIGN DISSEM 25X1C

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Target Numbers

GOING VESSELS, COAL STORAGE AREA WITH 5 OVERHEAD CRANES, AND LARGE CLASSIFICATION YARD WITH ASSOCIATED STORAGE AND MAINTENANCE FACILITIES. VESSELS 2 COASTAL FREIGHTERS. HAIPHONG CHANNEL COMOR TARGET NO TWENTY PERCENT OF TARGET AREA COVERED. VESSELS 3 MEDIUM FREIGHTERS. 25X1D NO APPARENT CHANGE SINCE SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS SMALL CRAFT IN CHANNEL.	1ø9-C
OVERHEAD CRANES, AND LARGE CLASSIFICATION YARD WITH ASSOCIATED STORAGE AND MAINTENANCE FACILITIES. VESSELS 2 COASTAL FREIGHTERS. HAIPHONG CHANNEL COMOR TARGET NO THENTY PERCENT OF TARGET AREA COVERED. VESSELS 3 MEDIUM FREIGHTERS. NO APPARENT CHANGE SINCE SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	1ø9-C
25X1D VESSELS 2 COASTAL FREIGHTERS. HAIPHONG CHANNEL COMOR TARGET NO TWENTY PERCENT OF TARGET AREA COVERED. VESSELS 3 MEDIUM FREIGHTERS. 25X1D NO APPARENT CHANGE SINCE SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	1Ø9-C
25X1A 25X1D TWENTY PERCENT OF TARGET AREA COVERED. VESSELS 3 MEDIUM FREIGHTERS. 25X1D NO APPARENT CHANGE SINCE SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	109-C
VESSELS 3 MEDIUM FREIGHTERS. 25X1D NO APPARENT CHANGE SINCE 25X1A SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	
NO APPARENT CHANGE SINCE 25X1A SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	
25X1A SIXTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS AND NUMEROUS	
25X1D	
EIGHTY PERCENT OF TARGET AREA COVERED. VESSELS 2 LARGE FREIGHTERS IN CHANNEL. 25X1D	
ONE HUNDRED PERCENT OF TARGET AREA COVERED. NO APPARENT CHANGE SINCE VESSELS NUMEROUS SMALL CRAFT.	
25X1D	
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SECRET 25X1C	ye. Ve

R-233/65 25X1C SECRET NO FOREIGN DISSEM Target Numbers Coordinates WAC Target BE NPIC 25X1D 25X1D ONE HUNDRED PERCENT OF TARGET AREA COVERED.
NO APPARENT CHANGE SINCE 25X1D VESSELS --- 1 FREIGHTER. 25X1A 109-D 2052N 10642E Ø616 HAIPHONG PORT FACILITIES ON SOUTH BANK OF THE CUA CAM (ESTUARY). 25X1A COMOR TARGET NO 25X1D FACILITIES INCLUDE AN APPROXIMATELY 4,000 FT WHARF (SERVED BY 17 RAMPS), NUMEROUS SMALL DOCKS AND PIERS, A SHIP REPAIR YARD WITH 4 MARINE RAILWAYS, 12 LARGE WAREHOUSES, NUMEROUS STORAGE AND SUPPORT BUILDINGS, A LARGE POL STORAGE AREA, A THERMAL POWERPLANT, AND AN ACTIVE CEMENT PLANT. VESSELS -- 2 LARGE FREIGHTERS, 3 SMALL COASTAL FREIGHTERS, AND NUMEROUS SMALL CRAFT. 25X1D VESSELS --- 6 LARGE FREIGHTERS, 2 SMALL FREIGHTERS, AND 1 TANKER. 25X1D 25X1D FACILITIES -- IDENTIFICATION ONLY. VESSELS -- 3 LARGE FREIGHTERS. 25X1C

SECRET

NO FOREIGN DISSEM Target Numbers Coordinates WAC Target NPIC % VESSELS -- 3 LARGE FREIGHTERS AND 4 MEDIUM .4 FREIGHTERS. 25X1A 25X1D 112-S HANOI PORT FACILITIES
ON WEST BANK OF THE RED RIVER AT UTM 2101N 10551E Ø616 WD909228. 25X1A COMOR TARGET 25X1D FACILITIES CONSIST OF 1 OFFSHORE WHARF WITH OVERHEAD CRANE AND NUMEROUS SMALL COALING PIERS. VESSELS -- NO LARGE VESSELS OBSERVED. 25X1D VESSELS -- NO LARGE VESSELS OBSERVED. 25X1D VESSELS -- NONE OBSERVED. 25X1D VESSELS -- NUMEROUS SMALL CRAFT. 25X1D 25X1C

25X1C

SECRET

R-233/65

SECRET

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\$ 1					Target N	umbers
	Target		Coordinates	WAC	BE	NPIC
					25X1A	
BEN THUY PORT		CONC. CA	1839N 10542	E Ø617		128-
1A (RIVER).	OF VINH ON WEST BANK OF	SUNG CA	•			
COMOR TARGE	<u></u>	25	•			
COMPLEX COM	INCLUDE 1 LARGE OFFSHO PRISES 4 STORAGE AREAS	WITH				
- SAWMILL, AN	LY 45 STORAGE BUILDING ND A THERMAL POWERPLANT	- COMPLEX				
IS SERVED E	BY A RAIL SPUR FROM THE	HANDI/VINH		•	•	
	2 SMALL FREIGHTERS.		•			
y		. «				-
THREE BOX O	CARS OBSERVED ON RAIL S 3 COASTAL FREIGHTERS.	PUR .				
			, e "			
VESSELS	3 COASTAL FREIGHTERS.					
b			·			
ONE LOCOMO	TIVE AND 3 BOX CARS OBS	FRVFD.	•		<i>'</i> .	
	1 COASTAL FREIGHTER.					
P						
ONE LOCOMOT	TIVE AND 3 BOX CARS OBS	ERVED ON	•			

25X1C R-233/65 SECRET NO FOREIGN DISSEM Target Numbers .WAC Coordinates BE RAIL SPUR. VESSELS -- 1 SMALL FREIGHTER AND SEVERAL SMALL CRAFT. 25X1D VESSELS -- NONE OBSERVED. 25X1D ONE LOCOMOTIVE AND 3 BOX CARS OBSERVED ON VESSELS -- NONE OBSERVED. 25X1D VESSELS -- 1 PROBABLE SWATOW AND 2 POSSIBLE 25X1D VESSELS -- 1 COASTAL FREIGHTER. 25X1D PORT IS CLOUD COVERED. VESSELS -- 1 SMALL PROBABLE COASTAL FREIGHTER OBSERVED IN RIVER. 25X1D 25X1C

SECRET

SECRET 25X1C R-233/65 Target Numbers Coordinates Target BE NPIC 25X1A STORAGE 2059N 10550E Ø616 112-T HANDI PETROLEUM PRODUCTS STORAGE BAC MAI 0.7 NM NE OF BAC MAI AIRFIELD AT UTM WJ878218. 25X1D 25X1A COMOR TARGET NO SECURED ABANDONED AREA CONTAINS 3 MEDIUM AND 1 SMALL POL STORAGE TANK. 25X1D IDENTIFICATION ONLY. 25X1D HAIPHONG PETROLEUM STORAGE AREA 2053N 10640E Ø616 109-M NW EDGE OF HAIPHONG ON SOUTH BANK OF CUA CAM (ESTUARY). 25X1D 25X1A COMOR TARGET NO THREE STORAGE AREAS CONTAIN 12, 10, AND 8 VERTICAL TANKS, RESPECTIVELY. THREE BUNKERING PIERS AND APPROXIMATELY 25 SUPPORT BUILDINGS SERVE THE AREA. 25X1D 25X1C

SECRET

SECRET 25X1C R-233/65 NO FOREIGN DISSEM Target Numbers Target Coordinates ·BE NPIC 25X1D ... 25X1A VINH PETROLEUM PRODUCTS STORAGE
3 NM EAST OF VINH AT UTM WF761644.
COMOR TARGET NO 1840N 10543E Ø617 128-E 25X1A 25X1D WALLED AREA CONTAINS 3 LARGE TANKS (55 FT IN DIAMETER), 5 MEDIUM TANKS (40 FT IN DIAMETER, 3 DESTROYED, 1 PROBABLY DESTROYED, AND 1 HEAVILY DAMAGED), 2 MEDIUM UNDERGROUND TANKS (APPROXIMATELY 40 FT IN DIAMETER), 6 SMALL HEAVILY DAMAGED TANKS (25 FT IN DIAMETER), 6 SMALL MOBILE POSSIBLY DAMAGED TANKS (15 FT IN DIAMETER), AND APPROXIMATELY 10 SUPPORT BUILDINGS. 25X1D SECRET NO FOREIGN DISSEM 25X1C

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25X1C SECRET R-233/65 Target Numbers Coordinates WAC BE 25X1D IDENTIFICATION ONLY. AREA WAS SUBJECTED TO AIR STRIKE. SMOKE PRECLUDES FURTHER 25X1D INTERPRETATION. 25X1A URBAN COMPLEXES 112 21Ø1N 1Ø551E Ø616 HANDI COMPLEX
COMOR TARGET NO 25X1A 25X1D IDENTIFICATION ONLY. 25X1D 25X1C SECRET 57 · NO FOREIGN DISSEM

SECRET -25X1C R-233/65 NO FOREIGN DISSEM Target Numbers Target NPIC BE 25X1D ROAD-, RAIL-, AND RIVER-SERVED INDUSTRIAL COMPLEX CONTAINS NUMEROUS LIGHT INDUSTRIES AND LIMITED PORT FACILITIES (HANOI PORT FACILITIES). SEVERAL 25X1A MILITARY INSTALLATIONS WITH NUMEROUS BARRACKS
AND SUPPORT FACILITIES OBSERVED. COMPLEX
DEFENDED BY NUMEROUS AAA SITES. 25X1D 25X1A THAI NGUYEN COMPLEX 2135N 10551E Ø616 242 25X1A COMOR TARGET NO 25X1D SMALL RESIDENTIAL COMPLEX, APPROXIMATELY 1 SQ MI IN AREA, ON THE KAU RIVER CONTAINS A THERMAL ELECTRIC POWERPLANT ON NW EDGE. NO MAJOR OR MINOR INDUSTRIES OBSERVED WITHIN THE COMPLEX ITSELF. 25X1C **SECRET** Something the second .58 MO FOREIGN DISSEM

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Target		T	Target N	Numbers
1 orger	Coordinates	WAC	BE	NP
25X1D	. ie			
			25X1A	
BAC GIANG COMPLEX COMOR TARGET NO 25X1A	2117N 10612E	Ø616		23
IDENTIFICATION ONLY.				
LAO CAI COMPLEX COMOR TARGET NO 25X1A	2231N 10359E	Ø616		`
A.		1.,		
COMPLEX CONTAINS SEVERAL LIGHT INDUSTRIES, BARRACKS AREAS AND ASSOCIATED STORAGE				
BUILDINGS, AN 8-TRACK CLASSIFICATION YARD				
APPROXIMATELY 1.800 FT LONG WITH APPROXIMATELY 60 PIECES OF ROLLING STOCK, A THERMAL		1		
POWERPLANT, AND A SMALL POL STORAGE AREA WITH 6 TANKS.				
O TANKS.				
THANH HOA COMPLEX				
COMOR TARGET NO	1948N 10546E	0617		12
COMPLEX 1 SO MI IN AREA CONTAINS A RAILROAD				
YARD, SEVERAL SMALL LIGHT INDUSTRIES, AND			İ	
SEVERAL SMALL BARRACKS AREAS.				
		.		

NO FOREIGN DISSEM

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25X1D Approved For Release 2001/03/03 : CIA-RDP78T05439A000500230003-2 25X1C No foreign disse SECRET

APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates - Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated

Installation Numbers-. This column is divided into two subcolumns. *The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number; since installation numbers are repeated from WAC to WAC. For example, there is an NPIC target number 0468-15-A

and an NPIC target number 0467-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears,

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered cloud cover); HC (heavy cloud cover); SC-HC (scattered-to-heavy cloud cover); H (haze); CS (cloud shadow); SD (semidarkness); S (snow); PC (partial coverage); O (obliquity); and PQ (poor image quality).

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